EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	20	("4870408" "5442809" "5568511" "5710591" "5818836" "5850611" "5884196" "5936964" "5983099" "6014556" "6032051" "6041241" "6119017" "6178323" "6381467" "6490452" "6564049" "6526377" "6490452" "6477150").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/27 05:47	
L2	31	"20040014456" "20030125062" "20030119540" "20030114174" "20030100326" "20030083045" "20030032448" "20020198008" "20020173308" "20020147818" "20020058523" "20020034941" "20020055364" "20020071445" "20020145990" "20020147818" "20020172165" "20020172169" "20020173325" "20020173326" "20020173327" "20020177461" "20020191583" "20030008657" "20030021264" "20020191583" "20030114156"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/27 07:36	
L3	1	"7099291"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/27 07:36	
S1	908	(push NEAR talk)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/22 15:01	
S2 _.	60	S1 and nextel	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/22 14:59	
S3	325	(Press NEAR Transmit)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/22 15:03	
S4	81	nextel and "iden"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/22 15:09	
S5	1	("6021326").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/22 15:10	

EAST Search History

S6	. 1	("6138011").PN.	US-PGPUB; USPAT; USOCR	ÖR	OFF	2007/03/22 15:11
S7	1	("6411815").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/22 15:11
S8	3	("5485634" "5638055" "5983114").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/22 15:11
S9	23	("4813040" "4833701" "5095529" "5101502" "5325432" "5369781" "5387905" "5400361" "5420999" "5450405" "5463617" "5465391" "5473605" "5491835" "5507006" "5511232" "5513381" "5535429" "5542108" "5594948" "5612955" "5634197" "Re32789").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/22 15:15
S10	3	"6661878"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/22 15:15
S11	1	"20020196781"	US-PGPUB; USPAT; USOCR	OR,	ON	2007/03/22 15:16
S12	7	"20010005372" "20030016632" "20030190888" "20040057449"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/22 15:22
S13	19	"6178166"	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/22 15:20
S14	2063	Push and PTT	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/22 15:22
S15	6	(S1 and S3) and buffer	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/22 15:22
S16	1	("2003/0190888").URPN.	USPAT	OR	ON	2007/03/26 14:02
S17	1	"20020173308"	USPAT	OR	ON	2007/03/26 14:01
S18	3	("6041241").pn. "20020191583" "20030114156"	USPAT	OR	ON	2007/03/26 14:05
S19	1	("6477150").pn.	USPAT	OR	ON	2007/03/26 14:05

EAST Search History

	I 		т			·
S20	80	("5164985" "5387905" "5436893" "5450405" "5479477" "5491835" "5511232" "5524273" "5530914" "5530915" "5530916" "5530918" "5535426" "5537684" "5542108" "5555447" "5564071" "5612959" "5850611" "5901142" "5912882" "5914958" "6005848" "6081601" "6118771" "6160544" "6301255" "H001894").PN. OR ("6477150").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/26 14:25
S21	26	S20 and buffer\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/26 14:42
S22	1	"6868398".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/26 14:26
S23	14	(SIP NEAR2 try\$3) and ptt ,	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/26 15:41



PALM INTRANET

Day: Tuesday Date: 3/27/2007

Time: 07:30:18

Inventor Name Search Result

Your Search was:

Last Name = WELCH First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06105439	4324842	150	12/19/1979	SUPERCONDUCTING WIRE WITH IMPROVED STRAIN CHARACTERISTICS	WELCH, DAVID
06284858	4343867	250	07/20/1981	SUPERCONDUCTING WIRE WITH IMPROVED STRAIN CHARACTERISTICS	WELCH, DAVID
06766637	4751711	150	08/16/1985	ASYMMETRIC OFFSET STRIPE LASER FOR EMISSION IN A SINGLE LOBE	WELCH, DAVID
<u>07019732</u>	Not Issued	161	02/27/1987	LIPID INCORPORATED SERUM-FREE MEDIUM	WELCH, DAVID
<u>07021640</u>	4809288	150	03/04/1987	HYBRID Y-JUNCTION LASER ARRAY	WELCH, DAVID
07303751	4933301	250	01/27/1989	METHOD OF FORMING A SEMICONDUCTOR LASER	WELCH, DAVID
08609199	Not Issued	166	03/01/1996	HYBRID LASER POWER COMBINING AND BEAM CLEANUP SYSTEM USING NONLINEAR AND ADAPTIVE OPTICAL WAVEFRONT COMPENSATION	WELCH, DAVID
08825835	5717516	150		HYBRID LASER POWER COMBINING AND BEAM CLEANUP SYSTEM USING NONLINEAR AND ADAPTIVE OPTICAL WAVEFRONT COMPENSATION	WELCH, DAVID
09506633	Not Issued	161	02/18/2000	Widely tunable laser	WELCH, DAVID
10356310	Not Issued	41		Method and system for reducing latency in initiation of data communications by prematurely waking up a terminating station	WELCH, DAVID

10622395	Not Issued	20	07/18/2003	Method and system for use of intelligent network processing to prematurely wake up a terminating mobile station	WELCH, DAVID
10622438	Not Issued	30	07/18/2003	Method and system for buffering media to reduce apparent latency in initiating a packet-based realtime media session	WELCH, DAVID
<u>10623439</u>	Not Issued	30	07/17/2003	Method and system for maintaining a radio link connection during absence of real-time packet data communication	WELCH, DAVID
10636723	7089027	150	08/07/2003	METHOD AND SYSTEM FOR ADVANCED TERMINATION OF COMMUNICATION SESSIONS	WELCH, DAVID
<u>10714415</u>	Not Issued	71	11/14/2003	Method and system for managing permissions in a position-determination system	WELCH, DAVID
10716845	7031700	150	11/19/2003	METHOD AND SYSTEM FOR LOCATION-BASED GROUP CONFERENCE INITIATION	WELCH, DAVID
10783463	Not Issued	30	02/20/2004	Contact list update system and method	WELCH, DAVID
10796865	Not Issued	30	03/09/2004	Patient admission and information access system	WELCH, DAVID
11618105	Not Issued	17	12/29/2006	ALLOCATING MEMORY TO LOW USAGE PACKET DATA SESSIONS IN A WIRELESS COMMUNICATION SYSTEM	WELCH, DAVID
11618140	Not Issued	20	12/29/2006	VACATING LOW USAGE PACKET DATA SESSIONS IN A WIRELESS COMMUNICATION SYSTEM	WELCH, DAVID
60488818	Not Issued	159	07/21/2003	Photocatalytic coatings and composites	WELCH, DAVID
60072820	Not Issued	159	01/28/1998	DOUBLE-CLAD OPTICAL FIBER WITH IMPROVED INNER CLADDING GEOMETRY	WELCH, DAVID F.
10874129	Not Issued	71	06/22/2004	Wireless communications device with an in-flight airplane mode	WELCH, DAVID A.
10979988	Not Issued	30	11/03/2004	System and method for providing local services within a consolidated network architecture	WELCH, DAVID A.
1				1	l

11092330	Not Issued	30	03/29/2005	Synchronization of time stamps of peer devices in a communication node	WELCH, DAVID A.
11329554	Not Issued	25		Split flange V-groove and anti- rotation mating system	WELCH, DAVID A.
08364155	Not Issued	166	12/27/1994	SYSTEM AND METHOD FOR RECORDING SUFFICIENT DATA FROM PARALLEL EXECUTION STAGES IN A CENTRAL PROCESSING UNIT FOR COMPLETE FAULT RECOVERY	WELCH, DAVID A.
08695543	5649088	150	08/12/1996	SYSTEM AND METHOD FOR RECORDING SUFFICIENT DATA FROM PARALLEL EXECUTION STAGES IN A CENTRAL PROCESSING UNIT FOR COMPLETE FAULT RECOVERY	WELCH, DAVID A.
11520268	Not Issued	25	09/13/2006	System and method for distributing and providing recommendations related to playable content	WELCH, DAVID ALLEN
10406352	Not Issued	41	04/03/2003	Initiation of network treatment for data packet associated with real-time application different from network treatment applicable to data packet non-associated with the real-time application	WELCH, DAVID ARTHUR
10785434	Not Issued	30	11	Distributed montoring in a telecommunications system	WELCH, DAVID ARTHUR
11051531	Not Issued	61	02/04/2005	Electrically isolated actuator output shaft	WELCH, DAVID B.
10817080	7105801	150	04/02/2004	ACTUATOR WITH INTERRUPTER-TYPE LIMIT SWITCHES	WELCH, DAVID BRIAN
60209395	Not Issued	159	06/01/2000	Impact activated illuminated golf ball	WELCH, DAVID E.
60328207	Not Issued	159	10/09/2001	Photonic integrated circuits for DWDM optical networks	WELCH, DAVID E.
60045048	Not Issued	159	04/28/1997	LUMINESCENT GOLF BALL	WELCH, DAVID E.
60077370	Not Issued	159	03/09/1998	LUMINESCENT GOLF BALL	WELCH, DAVID E.
60079164	Not Issued	159	03/24/1998	LUMINESCENT GOLF BALL	WELCH, DAVID E.

60083726	Not Issued	159	04/30/1998	CHEMI-LUMINESCENT GOLF BALL	WELCH, DAVID E.
09595607	Not Issued	161	06/16/2000	Luminescent golf ball	WELCH, DAVID EMANUEL
09067930	<u>5989135</u>	150	04/28/1998	LUMINESCENT GOLF BALL	WELCH, DAVID EMANUEL
<u>29102879</u> .	Not Issued	161	03/31/1999	GOLF BALL WITH TRANSLUCENT YELLOW GLOW-IN-THE-DARK	WELCH, DAVID EMANUEL
11442008	Not Issued	25	05/26/2006	Method and apparatus for covering a pressure vessel	WELCH, DAVID ERNEST
09515755	Not Issued	161	02/29/2000	Multiple Stage Optical Fiber Amplifier	WELCH, DAVID F
09232020	6307873	250	01/14/1999	VISIBLE WAVELENGTH, SEMICONDUCTOR OPTOELECTRONIC DEVICE WITH A HIGH POWER BROAD, SIGNIFICANTLY LATERALLY UNIFORM, DIFFRACTION LIMITED OUTPUT BEAM	WELCH, DAVID F
09543325	Not Issued	164	04/05/2000	Laser illuminated display system	WELCH, DAVID F.
09571711	6335941	150	05/15/2000	Semiconductor laser highpower amplifier system	WELCH, DAVID F.
<u>09576746</u>	6342405	150	05/23/2000	Methods for forming group III- arsenide-nitride semiconductor materials	WELCH, DAVID F.
09585262	6433306	150	06/02/2000	SEMICONDUCTOR LASER HIGH POWER AMPLIFIER SYSTEM FOR MATERIALS PROCESSING	WELCH, DAVID F.
<u>09586405</u>	6347007	150	06/02/2000	Semiconductor laser high power amplifier system	WELCH, DAVID F.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	WELCH	DAVID	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$